

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10	masahiro with karatsu.in. and ceramic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/03 18:55
S2	141	shigeki with sato.in. and ceramic not S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/03 18:57
S3	82	shigeki with sato.in. and ceramic with component not S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/03 18:56
S4	6	shigeki with sato.in. and ceramic with green with press\$4 not S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/03 18:57
S5	13	masaaki with kanasugi.in. and ceramic not S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/03 18:58
S6	62	("4943470" "4835656" "4868711" "5500278" "5691690" "4302625" "4336088" "4346516" "4835344" "4906509" "4919731" "5324053" "5407473" "5662755" "5686172" "5920454" "4424615" "4576735" "4766010" "4799983" "4802945" "5292548" "5464950" "5534290" "5607541" "5639508" "5656113" "5676781" "5709928" "5792293" "6165659" "6189200" "6217158" "6217158" "6262513" "6437488" "6796637" "6871396" "6900395" "6936774" "6954350" "6993813" "7176154" "20010023779" "20030102153" "20030219608" "20030222942" "20040071946" "20040100754" "20040244167" "20050186768" "20060040819" "20060132001" "20060180269" "20060196592" "20060254701" "20060286500" "20070007700" "20070017091" "20070034841" ).pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 13:54
S7	1	"6550117".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 14:22
S8	56	ceramic near2 capacitor and substrate with rough\$4 and laminat\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 15:03
S9	16	ceramic near2 (component capacitor device) and (support\$3 base) near3 (layer sheet film substrate plate board) with rough\$4 and laminat\$3 with green near2 sheet not S8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:05

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S10	3	ceramic near2 (component capacitor device) and (support\$3 base) near3 (layer sheet film substrate plate board) with rough\$4 and laminat\$3 same green near2 sheet same electrode same (releas\$3 peel\$3) same support	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:09
S11	4	ceramic near2 (component capacitor device) and (support\$3 base) near3 (layer sheet film substrate plate board) with (protrusion rough\$4) and laminat\$3 same green near2 (layer film sheet) same electrode same (releas\$3 peel\$3) same (base support)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:35
S12	7	ceramic near2 (component capacitor device) and (support\$3 base) near3 (layer sheet film substrate plate board) with (protrusion rough\$4 projection protuberance convexity) and laminat\$3 same green near2 (layer film sheet) same electrode and (releas\$3 peel\$3) with (base support)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:42
S13	1	("5808856").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 17:40
S14	1	("5512353").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 17:40
S15	12	(support\$3 base) near3 (layer sheet film substrate plate board) with (protrusion bulge rough\$4 projection protuberance convexity) and laminat\$3 same green near2 (layer film sheet) same electrode and (releas\$3 peel\$3) with (base support)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:52
S16	5	(support\$3 base) with (protrusion bulge rough\$4 projection protuberance convexity) and laminat\$3 same green near2 (layer film sheet) same electrode and (releas\$3 peel\$3) with (base support) not S15	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 17:53
S17	21	(support\$3 base) with (protrusion bulge rough\$4 projection protuberance convexity) and laminat\$3 same green near2 (layer film sheet) same electrode and (releas\$4 peel\$4) with (layer sheet film) not S15	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 15:37

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S18	40	ceramic with (component capacitor device) and (support\$3 base) with (protrusion bulge rough\$4 projection protuberance convexity) and laminat\$3 with green near2 (layer film sheet) and (releas\$4 peel\$4) with (layer sheet film)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 18:14
S19	153	ceramic near3 capacitor and (support\$3 base layer sheet film substrate plate board) with (protrusion bulge rough\$4 projection protuberance convexity) and laminat\$3 and (releas\$4 peel\$4) with (layer sheet film) not S18	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 18:30
S20	4	("4297522" "4556757" "6245171" "6550117").PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/05 18:30
S21	4	("4297522"   "4556757"   "6245171"   "6550117").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 18:32
S22	1	("6740183").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 18:33
S23	5	("4997516" "5155655" "5437914" "5679230" "6693793").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 18:34
S24	7	("3909327" "5021921" "5378548" "5835339" "6356430" "6606238" "6627120").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 18:34
S25	35	(support\$3 base plate) with (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with surface and laminat\$3 same green near2 (layer film sheet) same electrode and releas\$4 with (layer sheet film)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 16:03
S26	1	(support\$3 base plate) with (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with surface and ceramic same laminat\$3 same electrode and (releas\$4 peel\$4) with (layer sheet film) and green near2 (layer film sheet) with (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with penetrat\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 16:07

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S27	6	(support\$3 base plate) with (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with surface and ceramic near3 (capacitor element component device) and laminat\$3 and (releas\$4 peel\$4) with (layer sheet film) and (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with (press\$3 imprint\$3 penetrat\$3) with (ceramic green) near2 (layer film sheet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 17:31
S28	1	("5808856").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 17:16
S29	1	"6793751".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 17:18
S30	4	("20030148068"   "6057041"   "6295196"   "6320738").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 17:20
S31	4	ceramic near3 (capacitor element component device) and laminat\$3 with (support\$3 base plate) with (releas\$4 peel\$4) with (layer sheet film) and (protrusion bulge rough\$4 projection protuberance convexity irregulatiy) with (press\$3 imprint\$3 penetrat\$3) with (ceramic green) near2 (layer film sheet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 17:34
S32	42	ceramic near3 (capacitor element component device) and laminat\$3 with (support\$3 base plate) with (releas\$4 peel\$4) with (layer sheet film) with electrode	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 17:37
S33	53	ceramic near3 (capacitor element component device) and laminat\$3 same (support\$3 base plate) with (releas\$4 peel\$4) same green same (support\$3 base plate) same electrode	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 17:59
S34	16	ceramic near3 (capacitor element component device) and laminat\$3 same (support\$3 base plate) with (releas\$4 peel\$4) same green same (support\$3 base plate) same electrode same (agglutinant glue adhesive)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 18:24

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S35	7	ceramic near3 (capacitor element component device) and laminat\$3 same (support\$3 base plate) with (releas\$4 peel\$4) same green same (support\$3 base plate) same electrode and (support\$3 base plate) with (agglutinant glue adhesive releas\$3 peel\$4) with strength	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 18:25
S36	8	ceramic near3 (capacitor element component device) and laminat\$3 same (support\$3 base plate) with (releas\$4 peel\$4) same (green ceramic) same electrode and (support\$3 base plate) with (agglutinant glue adhesive releas\$3 peel\$4) with strength	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/06 18:26